

PL-100^{Q&As}

Microsoft Power Platform App Maker

Pass Microsoft PL-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/pl-100.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

You have a Power Automate flow that processes files in a Microsoft SharePoint document library. The flow only needs to be run as required. You add steps to the flow to process the files.

Before leaving the office for the day, the manager must initiate the flow. The flow must not start processing files before 11:00 PM.

You need to configure the flow.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add a recurrence trigger and configure to run daily at 11:00 PM.
- B. Add a Condition action. If the time greater than 11:00 PM use a Terminate action prevent further processing.
- C. Manually trigger the flow.
- D. Add a Delay Until action and enter the timestamp for 11:00 PM.

Correct Answer: CD

Delay an action until a specific timestamp.

Note: The Microsoft Dataverse connector provides four ways to add wait conditions. Use these wait conditions when you need to delay processing in your flows until a particular condition is met.

1.
Postpone triggering the flow and the first action until a specific time: Wait condition using Postpone Until.
2.
Add a fixed delay before the next step.
3.
Delay an action until a specific timestamp.
4.
Delay an action until a specific event occurs.

Reference:

<https://docs.microsoft.com/en-us/power-automate/dataverse/wait-conditions>

QUESTION 2

You have been tasked with building a canvas app that allows users to track to track time on mobile devices.

You should add a Sign-in screen, a screen to record the user's time entries for the week, and a screen to amend the user's recent time records.

Users will be issued ID cards that includes the user's name and a recent picture, as well as a QR code that will include the user's employee number.

You want to make sure that the app shows the user's photo upon scanning their ID cards.

You add an Image control to the app.

Does the action achieve your objective?

A. Yes, it does

B. No, it does not

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/controls/control-image>

QUESTION 3

DRAG DROP

You are deploying solutions from development environments into test environments.

You need to gather solution information.

What should you do? To answer, drag the appropriate actions to the correct scenarios. Each action may be used once, more than once, or not at all. You may need to drag the split bar

between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Options

View the history

Show dependencies

View solution layers

Run the Solution checker

Answer Area

Scenario

Find the deployment outcome

Determine, in which version, a type change occurred

Determine if any components are missing

Action

Action

Action

Action

Correct Answer:

Options

Run the Solution checker

Answer Area

Scenario

Find the deployment outcome

Determine, in which version, a type change occurred

Determine if any components are missing

Action

View the history
View solution layers
Show dependencies

Box 1: View the history

The solution history displays information such as solution version, solution publisher, type of operation, operation start and end time, and operation status.

Box 2: View solution layers

The see solution layers\ feature allows you to view all component changes that occur due to solution changes over time. Within a solution layer, you can drill down to view specific changed and unchanged property details for a component.

The see solution layers\ feature:

Let\ you see the order in which a solution changed a component.

Let\ you view all properties of a component within a specific solution, including the changes to the component.

Box 3: Show dependencies

As a result of dependency tracking the following behaviors are enforced:

Export of a solution warns the user if there are any missing components that could cause failure when importing that solution in another system.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/data-platform/solution-history>

<https://docs.microsoft.com/en-us/powerapps/maker/data-platform/solution-layers>

<https://docs.microsoft.com/en-us/power-platform/alm/dependency-tracking-solution-components>

QUESTION 4

DRAG DROP

A company is building multiple Power Apps apps to support a mobile sales team.

The apps must all share a common control that has custom properties.

You need to create a solution for the apps.

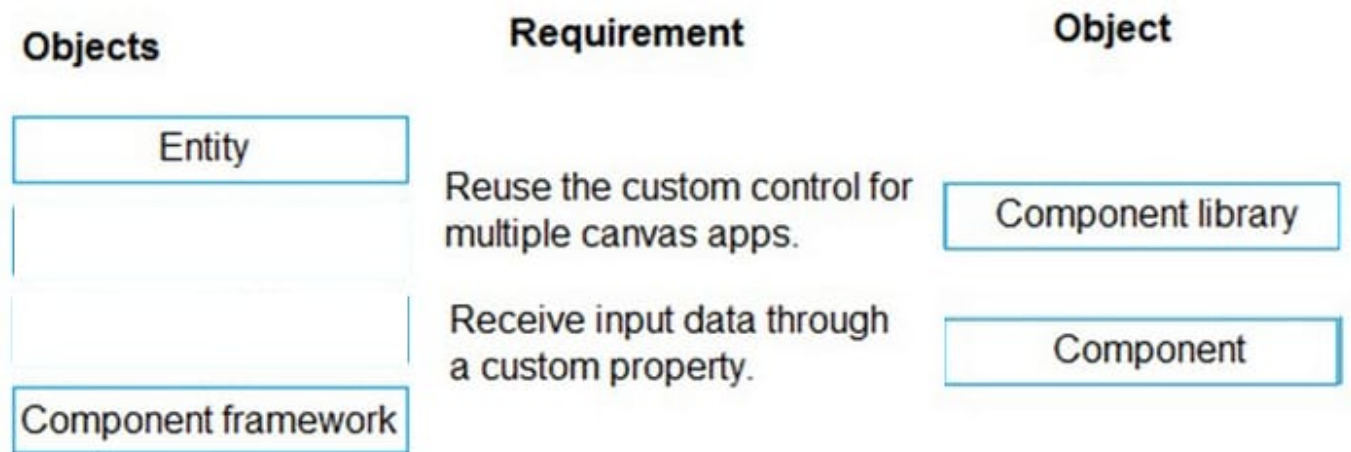
Which objects should you use? To answer, drag the appropriate objects to the correct requirements. Each object may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Objects	Requirement	Object
Entity	Reuse the custom control for multiple canvas apps.	
Component		
Component library	Receive input data through a custom property.	
Component framework		

Correct Answer:



Box 1: Component library

Components are reusable building blocks for canvas apps so that app makers can create custom controls to use inside an app, or across apps using a component library. Components can use advanced features such as custom properties and enable complex capabilities.

By creating a component library, app makers easily share and update one or more components with other makers.

Component libraries are containers of component definitions that make it easy to:

1.

Discover and search components.

2.

Publish updates.

3.

Notify app makers of available component updates.

Box 2: Component

A component can receive input values and emit data if you create one or more custom properties.

Reference: <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/component-library>
<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/create-component>

QUESTION 5

HOTSPOT

You are designing edit forms to display individual records selected from a list in a canvas app.

The control layout must respond to a variety of screen sizes and orientations that demonstrate the following behaviors:

1.
Automatically resize and arrange controls from top to bottom.

2.
Maintain the original position of the controls.

3.
Require no additional property changes.

You need to select the layout type.

Which layouts should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Behavior

Automatically resize and arrange controls from top to bottom.

Maintain the original position of the controls.

Layout

	▼
Vertical gallery	
Horizontal gallery	
Vertical container	
Horizontal container	

	▼
Container	
Blank vertical gallery	
Flexible height gallery	
Section	

Correct Answer:

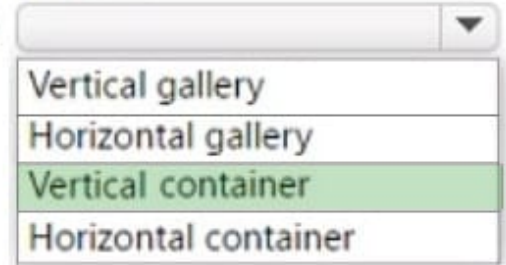
Answer Area

Behavior

Automatically resize and arrange controls from top to bottom.

Maintain the original position of the controls.

Layout



Box 1: Vertical container

Automatically resize and arrange controls from top to bottom.

Vertical Container: this container stacks controls up-and-down.

Vertical container control determines the position of the child components so that you never have to set X, Y for a component inside the container.

Description

Vertical container control distributes the available space to its child components based on the settings, as well as determines alignment of the child components.

Incorrect:

* Gallery control A Gallery control can show multiple records from a data source, and each record can contain multiple types of data. For example, use a Gallery control to show multiple contacts with each item showing contact information that includes a name, an address, and a phone number for each contact.

Box 2: Container

Maintain the original position of the controls.

“Container”: this container allows controls to be positioned on top of one another.

Flexible Height Property Flexible Width/Flexible Height Property Flexible Width/Height sets the position of controls inside a container along the primary axis.

Reference: <https://devoworx.net/powerapps-container-control-full-tutorial/> <https://learn.microsoft.com/en-us/power-apps/maker/canvas-apps/controls/control-gallery>

[PL-100 PDF Dumps](#)

[PL-100 VCE Dumps](#)

[PL-100 Study Guide](#)